

CITY OF FRAMINGHAM Department of Public Health

150 Concord Street Framingham, MA 01702



Physical Office Location: 31 Flagg Drive, Door 14, Framingham, MA 01702

Board of Health

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\$150.00 for more than 10,000 sq. ft.

Director of Public Health Samuel S. Wong, Ph.D.

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FOOD ESTABLISHMENT PLAN REVIEW APPLICATION

Date completed by operator:			
Is this a: New establishment (yet to be constructed)?			
Conversion of an existing structure to be used as a food estable	ishment?		
Remodel of an existing food establishment?			
Change of type of food establishment or food operation?			
Change of ownership, maintaining existing menu and equipme	ent?		
Category:			
Restaurant Institution: Sch			
Catering Operation Other please de	escribe		
Retail/Convenience Store Daycare			
Take Out Only Mobile Food			
ESTABLISHMEN'	Γ INFORMATION		
Name of Corporation, Partnership, Partners, or Individua	ol Owner		
Name of Corporation, Partnership, Partners, or Individua	n Owner		
Trade Name/Doing Business As (DBA)			
Location of Establishment (Street Address)			
Mailing Address of Establishment (If Different)			
Establishment Email Address			
Establishment Phone Number Establishment Fax Number			
Establishment Owned By:			
An association A corporation An indiv	ridual A partnership Other legal entity		
	HOURS OF OPERATION		
Plan Review Fees	HOURS OF STERATION		
Food Service Establishments:	MonTuesWedThurs		
\$50.00 for 50 seats or fewer	FriSatSun		
\$100.00 for 51-200 seats			
\$150.00 for 201 or more seats			
Retail Food Establishments:			
350.00 for less than or equal to 10,000 sq. ft. w/o food service			
100.00 for less than or equal to 10,000 sq. ft. w/ food service			

	All Control of	LISTNAM	ES (Last First) of Owner	Doutnama an Camana	to Officers	
		LIST NAIVII	ES (Last, First) of Owner Phone Number	Email Address	Title	
1	Name					
	Address	Street	City	State	Zip Code	
	Name		Phone Number	Email Address	Title	
2	Address	Street	City	State	Zip Code	
	Name		Phone Number	Email Address	Title	
3	Address	Street	City	State	Zip Code	
	Name		Phone Number	Email Address	Title	
4	Address	Street	City	State	Zip Code	
		CEDTI	FIED FOOD MANAGER	(attach conv of certificate	(a)	
	Name	CEXT	Trained in Food Allergy Awareness?	Yes:	No:	
1	# of hours wo	rked per week	Trained in Anti-Choking Procedures?	Yes:	No:	
			ACE AND ALTERNATIVE			
<u></u>		PERSON IN CHAR	RGE AND ALTERNATES	(People Responsible for D Email Address	Title	
1	Name		T. I.VIII T. VIIII T. VIIII T. VIII T.			
1	Addres	Street	City	State/Zip Code	# of hours worked per week	
2	Name		Phone Number	Email Address	Title	
2	Addres	Street	City	State/Zip Code	# of hours worked per week	
		DISTR	RICT OR REGIONAL SUP	PERVISOR (If Applicable		
	Name		Phone Number	Email Address	Title	
2	Addres	Street	City	State	Zip Code	
175	40.24		OTHER ESTABLISHMEN	T INFORMATION	A STATE OF THE PARTY OF THE PAR	
		eats available to custon	mers: contact the Licensing Office	e for Common Victualer l	(icense)	
		feet of the facility:				
W	ill the facil	ity be serving food to	a highly susceptible popula	tion? YES	□ NO	
Pr	ojected da	te for start of project:				
Pr	ojected dat	te for completion of p	roject:			

INTRODUCTION

This food establishment Plan Review document has been developed for the purpose of assisting the food establishment operator in planning, designing and building a facility that will satisfy state and local Health Code requirements, be a safe environment for food, staff and customers, and also be of an efficient, effective design that will meet the operators business needs. A thorough review of plans helps to avoid future problems. This guidance document is not intended to address all of the requirements for the approval of a food service establishment, but instead is meant to highlight some of the most common sanitation and health issues that may arise in development and design. The Food and Drug Administration (FDA) 1999 Food Code (adopted by the Commonwealth of Massachusetts in 2000) is used as a reference in completing this guide. **The Board of Health has 30 days to review this application.**

Reminder: The applicant for a food permit must ultimately satisfy not only these Board of Health requirements, but also must meet with additional town officials and/or departments and satisfy the requirements of the Building Code, Electrical Code, Plumbing Code, Fire Code, etc.

Documents to be submitted by the Applicant

A copy of a current (within the past five years) Food Manager Certification from a Massachusetts approved program for at least one individual over the age of 18, who will be a full time equivalent on-site manager or supervisor in the proposed establishment.
A copy of a current (within the past five years) Allergen Certification (for establishments selling food intended for immediate consumption on or off the premises) from a Massachusetts approved program for at least one individual over the age of 18, who will be a full time equivalent on-site manager or supervisor in the proposed establishment.
A copy of a current Anti-Choking Certification (for establishments serving food with 25 seats or more) from a Massachusetts approved program.
Proposed menu(s) including seasonal, off-site, take-out and catering menus. Retail establishments without menus, provide a list of foods sold by category (ex. bottled beverages, grocery item, packaged potentially hazardous foods)
Site plan showing location of business in building; location of building on-site including alleys, streets; and location of any outside equipment (dumpsters, grease barrels).
Floor plans (that are a minimum of 11 x 14 inches in size) accurately drawn to a minimum scale of 1/4 inch = 1 foot showing each area where food or beverages are stored, prepared or served. Each piece of food equipment intended for use must be represented, to scale, in its intended location on the plan. Each piece of equipment must be sequentially numbered and these numbers are to correspond to an accompanying "Food Equipment Schedule" (see below). Drawings must also indicate location of all loading and receiving areas, entrances and exits, dressing rooms, locker areas, employee rest areas, and designated areas for storing chemicals and paper products.
Food Equipment Schedule - A numbered list of each piece of equipment proposed for use in the food establishment that includes a brief description, make and model numbers. The numbers assigned on the schedule will correspond to numbered equipment drawn on the floor plans. Include beverage dispensers, coffee makers, rapid cooling or hot holding equipment and cash registers.

Manufacturers specification sheets for each piece of equipment shown on the plan. Note: All food handling equipment must be of durable construction, made of food grade materials, and certified for sanitary design by an ANSI accredited certification program, typically National Sanitation Foundation (NSF), or by Underwriters Laboratory, (UL).
Depending on the establishment, other supplementary information may be required including: overlay drawings for the plumbing details, a copy of current well water quality test, overlay drawings for electrical details, copy of a Hazard Analysis Critical Control Point (HACCP) Plan.
SECTION 1 – MUST BE COMPLETED BY ALL ESTABLISHMENTS
EMPLOYEE CONSIDERATIONS
Number of Staff (maximum per shift):
Will disposable gloves and/or utensils and/or food grade paper be used to prevent bare hand contact with ready-to-eat foods? YES \square NO \square
How will food employees be trained in food sanitation practices? Please describe method of training:
Describe storage facilities for employees' personal belongings (i.e., purse, coats, boots, umbrellas, etc.)
TOILET FACILITIES
Are all toilet room doors self-closing? YES \square NO \square Are all toilet rooms equipped with ventilation to the outside? YES \square NO \square
SINKS
All handwashing facilities must be supplied with: (1) soap in soap dispenser, (2) paper towels in towel dispenser, or air dryer (3) waste receptacle (covered one in women's bathrooms), and (4) handwash reminder sign. Hand washing sinks must be dedicated to that use only.
Are handwashing sinks in each food preparation and warewashing area? YES \square NO \square Are splash guards provided, when appropriate? YES \square NO \square
Do all handwashing sinks, including those in the restrooms, have hot and cold water under pressure with a mixing valve or combination faucet? YES \square NO \square
Is a mop sink present? YES \square NO \square Please describe where you would hang wet mops and other cleaning equipment:
Is a food preparation sink present? YES □ NO □

FINISH SCHEDULE

Materials selected for floors, walls and ceilings must be durable and appropriate to the area and its intended use. For high moisture work areas or where there may be food splash, the surfaces must be non-absorbent, smooth and easily cleanable. Installed materials must be tight fitting and properly sealed with no voids that might collect debris and/or harbor pests. Applicant must indicate which materials will be used in the following areas, i.e. sealed cement, quarry tile, 4" plastic coved molding, stainless steel, dry wall, Fiberglass Reinforced Polyester (FRP), vinyl faced panels, etc.

	Floors	Walls	Ceilings	Floor/Wall Joint
Food Storage				
Toilet Rooms				
Garbage & Refuse Storage				
Mop Service Basin Area				
Warewashing Area				
Walk-in Refrigerators and Freezers				
Kitchen				
Bar				
Other Storage				

Will all outside doors be self-closing and rodent proof?	YES \square NO \square NA \square
Are screen doors provided on all entrances left open to the outside?	YES \square NO \square NA \square
Do all windows, capable of being opened, have minimum #16 mesh screening?	YES \square NO \square NA \square
Will air curtains be used?	YES \square NO \square NA \square
If yes, where?	
Please list the contact information for your current/proposed pest control operate	or:
What will the frequency of inspections/treatments be?	

REFUSE

Will refuse be stored inside?	YES \square NO \square NA \square
If so, where?	
Is there an area designated for receptacle or floor mat cleaning?	YES \square NO \square NA \square
If so, where?	
Is there a designated area to store returnable damaged goods or out of code items	s? YES 🗆 NO 🗆 NA 🗆
Please describe the location(s):	
Will a dumpster be used?	YES \square NO \square NA \square
Number Size Frequency of pickup Contractor _	
Will a compactor be used?	YES \square NO \square NA \square
Number Size Frequency of pickup Contractor _	
Describe location of grease storage receptacle	
WATER SUPPLY AND SEWAGE DISPOSAL It is essential that sufficient potable water, at appropriate temperatures, under pretimes, including at peak demand periods. What is the capacity and recovery rate of the hot water generator?	
Is the establishment to be serviced by town water □ or a private or public well □ Is the establishment to be serviced by municipal sewer □ or an on-site septic sys	

TOXIC MATERIALS

All poisonous or toxic materials to be used in the establishment (ex. pesticides, solvents, personal medications, etc.) must be stored in a manner so they cannot equipment, utensils, single service or single use articles. Please describe how you	contaminate food,
LAUNDRY	
How will linens be cleaned?	
If linen will be laundered on site, please describe the how and where:	
Is a laundry dryer available?	YES 🗆 NO 🗆
Location of clean linen storage:	
Location of dirty linen storage:	

SECTION 2 – MUST BE COMPLETED BY ESTABLISHMENTS PERFORMING FOOD PREPARATION, ALL OTHERS SKIP TO SECTION 3

FOOD HANDLING PROCEDURES

Each food service operation will have different considerations: i.e., Will foods need to be thawed prior to cooking? Will foods be cooked and immediately served, or will they be prepared in advance requiring cooling? Will foods require reheating, hot holding or cold holding prior to service? In addition, how frequently supplies will be delivered is an important factor in determining the amount of refrigerated, frozen and dry food storage space required. High volume operations with extended hours of operation or those that prepare foods "from scratch" may require increased equipment capacity and storage space.

STORAGE

If raw meats, poultry and seafood are stored in the same refrigerators with cooked/ready-to-eat fo how will cross-contamination be prevented?		
Describe how dry goods in storage will be protected from contamination, moisture and pests.		

FOOD PREPARATION

Check categories of Potentially Hazardous Foods (PHF's) to be handled, prepared and served.

Category	YES	NO
Thin meats, poultry, fish, eggs (hamburger, sliced meats, fillets)		1
Thick Meats (roast beef, whole turkey, chicken, hams)		
Cold processed foods (salads, sandwiches, vegetables)		
Hot processed foods (soups, stews, rice/noodles, gravy, pizza, casseroles)		
Bakery goods (pies, custards, cream fillings & toppings)		
Other		

THAWING FROZEN POTENTIALLY HAZARDOUS FOOD (PHF)
Please indicate how you plan to thaw the (PHF) items on your proposed menu.

THAWING METHOD	LARGE OR BULK FROZEN FOODS	PORTIONED FROZEN FOODS
Under Refrigeration		
Running Water, Less than 70°F		
Microwave (as part of cooking process)		
Cooked from frozen state		
Other (describe)		

Please list all food items that will be prepared more than 12 hours in advance of service.
Describe the procedures used for minimizing the length of time PHF's will be kept in the temperature danger zone (41°F - 140°F) during preparation.
Where raw meats, poultry and seafood are prepared in the same work areas or using the same equipme as cooked/ready-to-eat foods, how will cross-contamination be prevented?
Is ice made on premises □ or purchased commercially □? Or N/A □? COOKING
What type of temperature measuring device are you planning on using to ensure that Minimum FDA Food Code cooking time and temperatures are achieved?
HOT AND COLD HOLDING
How will hot PHFs be maintained at 140°F or above when on display or during holding for service? Indicate type of hot holding units.
How will cold PHFs be maintained at 41°F or below when on display or during holding for service? Indicate type of cold holding units.

REHEATING

How will PHFs that are cooked and cooled be rapidly reheated so that all parts of the food reach a
temperature of at least 165° F within two hours? Indicate type of units used for reheating foods.
SERVING
If there are any customer self service areas/stations, please describe how foods and utensils will be protected from contamination by the customer.

COOLING

Note: Improper cooling of foods is indicated as the NUMBER ONE CAUSE of Foodborne Illnesses. Please indicate by checking the appropriate boxes how PHF's will be cooled to 41°F within 6 hours, 140°F to 70°F in 2 hours and 70°F to 41°F in 4 hours.

COOLING METHOD	THICK MEATS More than 1" thick	THIN MEATS One inch or less	THIN SOUP/ GRAVY	THICK SOUP/ GRAVY/ CHILI	RICE/ NOODLES/ CASSEROLES/ LEFTOVERS
Shallow					
Pans					
Ice Baths					
Reduce					0
Volume or					
Size					
Blast Chill					
Other					
Methods					
(describe)					

WAREWASHING FACILITIES

A three compartment warewashing sink is required for every food preparation facility, including those that may also use a dishwasher. Adequate space for drying must be provided such as an open air drying rack above 3-compartment sink.

If Dish machine is to be provided, indicate the type of sanitization method used: "High Temperature" (hot water with booster heater for final rinse) "Low Temperature" (chemical type, sanitizer added to final rinse)
Is ventilation for dish machine provided? YES \square NO \square
Does the largest pot or pan used fit into each compartment of the three compartment sink used for sanitizing pots, utensils, etc.? YES \square NO \square
What type of sanitizer is used in the sanitizing compartment of the warewashing sink? Chlorine Quaternary ammonium Other
Are test papers/kits available for checking sanitizer concentration? YES \square NO \square
Where will the clean and sanitized items be stored?
GREASE TRAPS
Provide the make and model of the exterior/interior grease traps.
Provide the service contractor name, address and phone number and a copy of the contract.
VENTILATION HOODS
Ventilation systems must be correctly designed sized and installed to satisfy Building and/or Fire Code requirements and to meet the specific needs of the operation and equipment selected in order to properly control/remove heat, humidity, odors, smoke and grease laden air. Indicate below all areas where exhaultoods are installed:

How is each ventilation hood, listed above, system cleaned? Please indicate frequency of clean	ning.
CONSUMER ADVISORY REQUIREMENTS	
Refer to your menu and list items that will/may be raw, undercooked, or not otherwise process eliminate pathogens. Also list Ready-To-Eat foods that will/may contain raw or undercooked (e.g., Caesar dressing, hollandaise sauce, burgers, eggs, drinks/desserts containing raw egg will result in the c	ingredients

These foods must be properly identified on your menu as raw or undercooked or as containing raw or undercooked ingredients, and the approved **Consumer Advisory** statement must be plainly printed on your menu(s) and/or menu board warning customers of the increased risk of illness with eating raw or undercooked animal foods. Text size for statements on hand-held menus or table tents is to be visually equivalent to a minimum of 11 point. For statements on a placard, the statements are to be equally readable as menu items that are on the placard. Whether the placard is also a menu or it is used solely for the reminder, the text size must be readable from the point at which consumers would normally stand to read it.

Consumer Advisory Example:

- (1) identify menu items containing raw or undercooked animal proteins with asterisk(*)
 - *Tuna Roll
 - California Roll
 - *Grilled salmon
 - Cheese Pizza
 - Salad with your choice of grilled chicken or *steak tips
- (2) statement reminding consumers of the risks associated with raw or undercooked animal foods *Consuming raw or undercooked meats, poultry, seafood, shellfish, and eggs may increase your risk of foodborne illness.

HACCP AND VARIANCE REQUIREMENTS

Specialized Processes present a significant health risk if not conducted under strict operational procedures. HACCP plans and modified HACCP plans are implemented to eliminate or significantly reduce targeted hazards that may contribute to foodborne illness. Specialized processes requiring a HACCP Plan include, but are not limited to, the following:

Using acidification to render a food so that it is not potentially hazardous (Eg. Sushi rice), reduced oxygen packaging, and smoking or curing food as a method of food preservation.

If you intend to conduct any of the above mentioned specialized processes or operations in your establishment, please contact the Health Office at 508-532-5470 for additional information.